

Abstract

A video driving module for multiple monitors and method for the same are proposed. The video driving module has a CRT controller for converting a plurality of image signal into a plurality of digital video signals, and a plurality
5 of converters connected to output the CRT controller and used for converting the digital video signals into a plurality of RGB analog signals. The output of each converter is connected to a monitor for displaying one of the plurality of RGB analog signals. The multiple monitors can be simultaneously displayed and refreshed.

10